09/856362 8 Rec'd PCT/PTO 2 2 MAY 2001

<u>_</u>				30 11	00 0 1 0 1/1	10 Z Z MAI ZUU
Form PTO-1449 U.S. Department of Commerce		Atty. Docket No.	Serial No.:			
(Rev. 2-32)		Patent & Trademark Office		Confirmation No.: Not Assigned		
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			Applicant: Dominique HAMOIR			
			Filing Date: May 22, 2001	Group:		
		U.S. PATE	ENT DOCUMENTS			
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)
initial	5,847,862	12/8/98	Chraplyvy et al		Class	(ii appropriate)
	5,5 1,5 5					
					1	
	0					
				<u>.</u>		
5		FOREIGN PA	TENT DOCUMENTS			
	Document	Date	Country	Class	Sub- class	Translation Yes/No
-					-	
					ļ	,
				_		,
				_		
			a Austhan Title Date De	antin ant Dance	s. Etc.)	
	OTHER DOCUME	NTS (Includin	g Aumor, Title, Date, Pe	eriment Pages	,,	
	J. Kani et al, 'Bidirectio Ultrawide-band WDM'	nal transmissio Fransmission S	n to Suppress Interwave systems", IEEE PHOTO	length-Band NICS TECHI	NonLinear I	
	J. Kani et al, 'Bidirectio Ultrawide-band WDM' Inc. NY, Vol. 11, No. 3	nal transmissio Fransmission S , March 1999, j	n to Suppress Interwave systems", IEEE PHOTO pp. 376-378, XP000823	elength-Band NICS TECHI 483	NonLinear In NOLOGY L	ETTERS, US, IEEE,
	J. Kani et al, 'Bidirectio Ultrawide-band WDM'	nal transmissio Fransmission S , March 1999, j ensating of No	n to Suppress Interwave systems", IEEE PHOTO pp. 376-378, XP000823 nuniform gain Induced b	elength-Band NICS TECH 183 Dy Raman Sca	NonLinear In NOLOGY LI ottering and I	ETTERS, US, IEEE, EDFAS in Ultralong-
	J. Kani et al, 'Bidirectio Ultrawide-band WDM' Inc. NY, Vol. 11, No. 3 X. Y. Zou et al, "Comp	nal transmissio Fransmission S , March 1999, j ensating of No	n to Suppress Interwave systems", IEEE PHOTO pp. 376-378, XP000823 nuniform gain Induced b	elength-Band NICS TECH 183 Dy Raman Sca	NonLinear In NOLOGY LI ottering and I	ETTERS, US, IEEE, EDFAS in Ultralong-
EXAMINER:	J. Kani et al, 'Bidirectio Ultrawide-band WDM' Inc. NY, Vol. 11, No. 3 X. Y. Zou et al, "Comp	nal transmissio Fransmission S , March 1999, j ensating of No	n to Suppress Interwave systems", IEEE PHOTO pp. 376-378, XP000823 nuniform gain Induced b	elength-Band NICS TECHN 483 by Raman Sca DN, US IEEE,	NonLinear In NOLOGY LI ottering and I	ETTERS, US, IEEE, EDFAS in Ultralong-
EXAMINER:	J. Kani et al, 'Bidirectio Ultrawide-band WDM' Inc. NY, Vol. 11, No. 3 X. Y. Zou et al, "Comp	nal transmission S Transmission S , March 1999, j ensating of Non OPTICAL FIE	n to Suppress Interwave systems", IEEE PHOTO pp. 376-378, XP000823 nuniform gain Induced b BER COMMUNICATIO	elength-Band NICS TECHN 483 by Raman Sca DN, US IEEE, CD:	NonLinear In NOLOGY Li Ittering and I 1995, PP. 1	ETTERS, US, IEEE, EDFAS in Ultralong- 52-153, XP000517683